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Substitute for form 14498/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)				Application Number	10/687,850	
				Filing Date	October 17, 2003	
				First Named Inventor	David W. Burke	
				Group Art Unit	3736	
				Examiner Name		
Sheet	36	of	38	Attorney Docket Number	7404-558	

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Cite Include name of the euthor (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(e), volume-lease number(e) publisher city and/or country where published Koichi, "Measurements of Current-Potential Curves, 6, Cottrell Equation and its Analogs. What Can We Known from Chronoamperometry?" Denki Kagaku ovopi Kogyo Butsuri Kagaku, Vol. 54, no. 6, AW pp. 471-5 (1986) Lambda Physik Brochure For LPX®SERIES Lee, et al., "A New Glucose Sensor Using Microporous Enzyme Membrane", Sensors and Actuators B, 3 (1991) 215-219 Lifescan Guide Entitled "Quick Start" For The Onctouch® Ultra™ Blood Glucose Monitoring System Lifescan Owner's Booklet Entitled "The Comfort of Control" Lifescan Product Brochure For Onetouch® Ultra™ Blood Glucose Monitoring System Lifescan Product Brochure For Onetouch® Ultra™ Test Strip Malitesta, et al., "Glucose Fast-Response Amperometric Sensor Based On Glucose Oxidase Immobilized In An Electpolymerized Poly (O-Phenylenediamine) Film", Anal. Chem. 1990, 62, 2735-2740 Mejer, et al., "Sensor and Sensor Elements Manufacturing: Laser Direct Patterning (LDP) for Reel to Reel Processing to generate High Throughput", LPKF Laser & Electronics AG, pp. 1-6 Mell, et al., "A Model for the Amperometric Enzyme Electrode Obtained Through Digital Simulation and Applied to the immobilized Glucose Oxidase System," Analytical Chemistry, Vol. 47, pp. 299-307 (Feb. 1975) Mell et al., "Amperometric Response Enhancement of the Immobilized Glucose Oxidase Enzyme Electrode", Analytical Chemistry, Vol. 48, pp. 1597-1601 (Sept. 1976) Miao et al., "Amperometric Glucose Biosensor Based On Immobilization of Glucose Oxidase In Chitosan dMartrix Cross-Linked With Glutaraldehyde", Electroanalysis 2001, 13, No. 4, 347-349 Mohri, et al., "Characteristic Response of Electrochemical Nonlinearity to Taste Compounds with a Gold Electrode Modified with 4-Aminobenzenethiol," Bull, Chem. Soc. Jon., Vol. 66, pp. 1328-1332 Morris, et al., "An Electrochemical Capillary Fill Device for the Analysis of Glucose Incorporating Glucose Oxidase and Ruthenium (III) Hexamine as Mediator," Electroanalysis, Vol. 4, pp. 1-9 (1992 Muller et al., "Influence of Hematocrit and Platelet Count on Impedance and Reactivity of Whole Blood for Electrical Aggregometry," Journal of Pharmacological and Toxicological Methods, Vol. 34, pp. 17-AW 22 (1995)

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